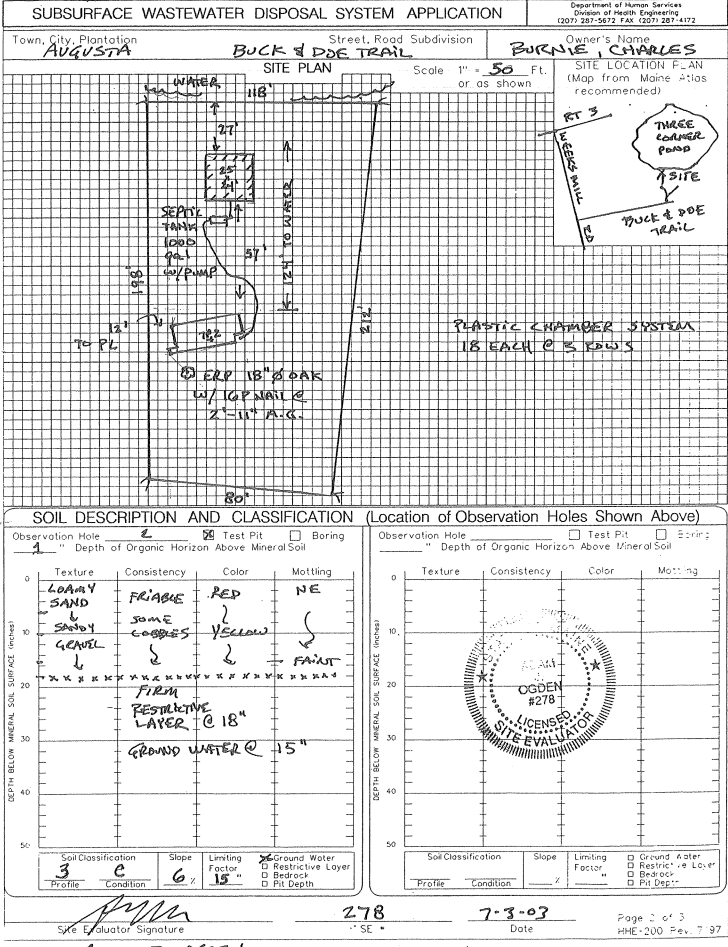
	called and					
FORMS						
ÁUDQUIDEAGE W	astewater disp	MONT GASTIET	WANDOHIE!	Maine Department of Human Service Division of Health Engineering, 10:3		
SUBSURFACEAM	PONEWANELICA:	nemental englished		(207) 287-5672 Fax: (207) 287-3		
////////////PROPERTY	LOCATION	115711774	nrnyrt & C	321 APPLICANTS COPY		
City, Town,	in a	AUGUSTA	PERMIT # 5	321 HEFCICHNIS DOLL		
or Plantation AUGU	57A	Date Permit	· M	Double Fee		
Street or Road Birling	DOE TRAIL	Issued:	_10_/_1,\$,	FEE Charged		
DUCK 4	DUE TRATE		.1 2	1 LPI.# 1001		
Subdivision, Lot #		Local Rlumbing Ins	pector Signature	<u> </u>		
/////OWNER/APPLICA	NT INFORMATION	, ,	\ \ \ Y			
Name (last, first, MI)	Owner	THE WOR	K SPECIFIED IN THI	S APPLICATION IS HEREBY ED IN ACCORDANCE WITH		
BURNIE, CHI	4尺にち   Applicant	THE RULE	ES. THIS PERMIT EX	(PIRES AFTER TWO YEARS		
Mailing Address of		FROM DA	TE ISSUED UNLESS	WORK HAS COMMENCED.		
Owner/Applicant	501410 45 31021	<b>/</b> //.		· · · · · · · · · · · · · · · · · · ·		
	ERCAND, ME 04021	///		40 20		
Daytime Tel. # 207 8	329 5208	M		4A Lot # 25		
OWNER OR APPLICAN	NT STATEMENT	Lhama inchested	CAUTION: INSPECT	ION REQUIRED Led above and found it to be in compliance		
I state and acknowledge that the informer my knowledge and understand that app	falsification is reason for the Department		ace Wastewater Dispos	al Ralles Application.		
and/or Local Plumbing Inspector to deny	-a-Permit.	( 1/1/2		(1st) date approved		
Signature of Owner or	Applicant Date Of	1/4	1/1/	hature (2nd) date approved		
Signature of Owner or		RMÍT ÍNFÓRMÁTION	Plumbing Inspector Sign	nature (2nd) date approved		
//////////////////////////////////////	THIS APPLICATION RE		//////////////////////////////////////	SAL SYSTEM COMPONENTS		
TYPE OF APPLICATION	☐ 1. No Rule Variance	. GOTTE		plete Non-engineered System		
☐ 1. First Time System	2. First Time System Variance		ì	itive System (graywater & alt. toilet)		
2. Replacement System	-	Approval		Alternative Toilet, specify:		
Type replaced: UNKNOUN	☐ a. Local Plumbing Inspector A ☐ b. State & Local Plumbing Ins	I II 5 HOIDING LANK GARDOIS				
Year installed: UN KNCLUN	3. Replacement System Variance	☐ 6. Non-engineered Disposal Field (only)				
☐ 3. Expanded System ☐ a. Minor Expansion ☐ b. Major Expansion	a. Local Plumbing Inspector A	Approval spector Approval	7. Separated Laundry System			
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	plete Engineered System (2000 gpd or more) ineered Treatment Tank (only)		
☐ 4. Experimental System	☐ 4. Minimum Lot Size Variance	r	1	ineered Disposal Field (only)		
☐ 5. Seasonal Conversion	5. Seasonal Conversion Permit		☐ 11. Pre-treatment, specify:			
SIZE OF PROPERTY	DISPOSAL SYSTEM TO SI		□ 12. Mis	cellaneous Components		
U ≥ □ SQ. FT.		o. of Bedrooms:	TÝPE	OF WATER SUPPLY		
,45 KACRES	☐ 3. Other:	or Office.				
SHORELAND ZONING	(specify)		4	/ell □ 2. Dug Well □ 3. Private		
%(Yes □ No	Current Use X Seasonal   Year	Round   Undeveloped	🗆 4. Public 🕽	5. Other LAKE WATER		
	////DESIGN DETAILS (	SYSTEM LAYOUT SH	OWN ON PAGE	3) ////////////////////////////////////		
TREATMENT TANK	DISPOSAL FIELD TYPE & S	SIZE GARBAGE DIS	SPOSAL UNIT	DESIGN FLOW		
1. Concrete	☐ 1. Stone Bed ☐ 2. Stone Trend	ch 💢 1. No 🖸 2. Y	es 🛘 3. Maybe	891 gallons per day		
塚a. Regular		If Yes or Maybe, s	specify one below:	gallons per day  BASED ON:		
☐ b. Low Profile	□ a. cluster array □ c. Linear	☐ a. multi-compar		★1. Table 501.1 (dwelling unit(s))		
☐ 2. Plastic ☐ 3. Other:				2. Table 501.2 (other facilities)		
CAPACITY: (000 GAL.	□ 4. Other: SIZE: <u>891</u> [X sq. ft. □ lin	C. increase in ta		SHOW CALCULATIONS for other facilities		
			ECTOR PUMP	_		
SOIL DATA & DESIGN CLASS	DISPOSAL FIELD SIZING	☐ 1. Not Required		3.3 x 270 gpd=		
PROFILE CONDITION DESIGN	☐ 1. Small2.0 sq. ft. / gpd ☐ 2. Medium2.6 sq. ft. / gpd	'				
at Observation Hole #_2_	2. MediumLarge 3.3 sq. f.t /	□ 2. May Be Requi	ired	891		
Depth 15"	☐ 4. Large4.1 sq. ft. / gpd	3. Required				
of Most Limiting Soil Factor	5. Extra Large5.0 sq. ft. / gpd	Specify only for er	ngineered systems:	□ 3. Section 503.0 (meter readings)		
GLOUND WATER TAGE		DOSE:	gallons	ATTACH WATER METER DATA		
		ÁLUÁTÓR STÁTÉME	************			
717777777777777777777777777777777777777		h	4	that the date rendited are accurate a		
certify that on 21300	(date) I completed a si	te evaluation on this pro	operty and state	that the date reported are accurate a		
that the proposed system is	in compliance with the State	of Maine Subsurface W	/astewater Dispo	Sal Rules (10-144A CMR 241).		
		278	<u>7</u>	63-c 3DAM		
Site Evaluato	r Signature ADAM J. 041	DEN SE#		Date OGDEN : E		
j		7-7-000	-65cm	#278		
1+OAM	T. OGDEN	707-839	2230	CENSED		
Site Evaluato	r Name Printed	Telephone	ivumber	TA TO ALLERS		
Note: Changes to or de	eviations from the design sl	nould be confirmed w	ith the Site Eval	HHE-200 Rev. 8/01		
·	-			3 25 184 64 4 4 1 1 1 1 1 1		

# Department of Human Services Division of Health Engineering (207) 287-5672 FAX (207) 287-4172 SUBSURFACE WASTEWATER DISPOSAL SYSTEM APPLICATION Owner's Name Town,City,Plantation Street,Road,Subdivision BURNIE BUCK & POE TRAIL CHARLES AUGUSTA SCALE 1" = 20 FT. SUBSURFACE WASTEWATER DISPOSAL PLAN MAY INSTRUCTO LIEU OF SERIP 5-mci BUTIDA FROM EXISTING MA TOF DF FIAL 18 PLASTIC CHAMBERS REQ'P 6UNITS PER 2 | 183 70 2 INFILTRATOS HIGH CAPACITY 34" × 75" Alle 1000 Gallon SEPTE TANK INSULATE FORCE MAIN ELEVATION REFERENCE POINT CONSTRUCTION ELEVATIONS FILL REQUIREMENTS -19 Location & Description 18 & OAK W/ILP NAILE Z'-1" AG. Finished Grade Elevation @ Kow \ Depth of Fill (Upslope) -27 Top of Distribution Pipe or Proprietory Device 43.0" Depth of Fill (Downslope) Reference Elevation Bottom of Disposal Area @ Row DISPOSAL AREA CROSS SECTION SCALE VERTICAL: HORIZONTAL USE COARSE GRAVE SAND WITHIN 3'OF CHAMBERS. REMAINING FILL: LOAMY SAMS COS (CAY) A APPEOVA 1 TO 1/2" SIDNE (UNISORM BETWEEN CHAMBERS COVER TOP OF STONE/CHAMBERS W/GEOTEXTICE FARRIC TOENSEO ON EVALUATION ADAM 7-3-03 Site Evaluator Signature Date ADAM J. OGDEN



## REPLACEMENT SYSTEM VARIANCE REQUEST

#### THE LIMITATIONS OF THE REPLACEMENT SYSTEM VARIANCE REQUEST

**GENERAL INFORMATION** 

This form shall be attached to an application (HHE-200) for the proposed replacement system which requires a variance to the Rules. The LPI shall review the Replacement System Variance Request an HHE-200 and may approve the Request if all of the following requirements can be met, and the variance(s) requested fall within the limits of LPI's authority.

- 1. The proposed design meets the definition of a Replacement System as defined in the Rules (Sec. 2006)
- 2. There will be no change in use of the structure except as authorized for one-time exempted expansions outside the shoreland zone of major waterbodies/courses.
- 3. The replacement system is determined by the Site Evaluator and LPI to be the most practical method to treat and dispose of the wastewater.
- 4. The BOD5 plus S.S. content of the wastewater is no greater than that of normal domestic effluent

Permit No. 332/ Date Permit Issued 1/164					
Property Owner's Name: Charles BURNIE Tel. No.: 839-5308					
System's Location: Suck & Liverail - Augusta 44-55					
Property Owner's Address: 56 Lower Mer Most of Koard Comber fond 1					
(if different from above)					
SPECIFIC INSTRUCTIONS TO THE:					
LOCAL PLUMBING INSPECTOR (LPI):					
If any of the variances exceed your approval authority and/or do not meet all of the requirements listed under the Limitations Section above, then you are to send this Replacement System Variance Request, along with the Application, to the Department for review and					
approval consideration before issuing a Permit. (See reverse side for Comments Section and your signature.)					
SITE EVALUATOR:					
If after completing the Application, you find that a variance for the proposed replacement system is needed, complete the Replacement					
Variance Request with your signature on reverse side of form.					
PROPERTY OWNER:					
If has been determined by the Site Evaluator that a variance to the Rules is required for the proposed replacement system. This					
variance request is due to physical limitations of the site and/or soil conditions. Both the Site Evaluator and the LPI have considered the					
site/soil restrictions and have concluded that a replacement system in total compliance with the Rules is not possible.					
PROPERTY OWNER .					
I understand that the proposed system requires a variance to the Rules. Should the proposed system malfunction, I release all					
concerned provided they have performed their duties in a reasonable and proper manner, and I will promptly notify the Local					
Plumbing Inspector and make any corrections required by the Rules. By signing the variance request form, I acknowledge permission					
for representatives of the Department to enter onto the property to perform such duties as may be necessary to evaluate the variance					
request.					
2 Jul. 2004					
SIGNATURE OF OWNER  2 July 2004  DATE					
SIGNATURE OF OWNER					
LOCAL DI LIMBING INCRECTOR					
LOCAL PLUMBING INSPECTOR					
I, See A Society , the undersigned, have visited the above property and have determined to the best of my knowledge that it cannot be installed in compliance with the Rules. As a result of my review of the Replacement Variance					
Request, the Application, and my on-site investigation, I (check and complete either a) or b):					
Request, the Application, and my on-site investigation, I (check and complete either afor b):  Za. (2 approve, \( \text{disapprove}\) disapprove) the variance request based on my authority to grant this variance. Note: If the LPI does not give his					
approval, he shall list his reasons for denial in Comments Section below and return to the applicant. OR  D. find that one or more of the requested Variances exceeds my approval authority as LPI. I ( recommend, do not recommend)					
the Department's approval of the variances. Note: If the LPI does not recommend the Department's approval, the reasons shall be					
stated in Comments Section below as to why the proposed replacement system is not being recommended.					
stated in Comments Section below as to why the proposed replacement system is not being recommended.					
Comments:					
A					
LPI SIGNATURE // DATE					

## **FORMS**

Replacement System Variance Request

VARIANCE CATEGORY	LIMITO			OF LPI'S			VARIANCE	
SOILS	APPROVAL A		AUTHORITY			REQUESTED TO:		
Soil Profile	Ground Water Table			to 7"			inches	
Soil Condition	Restrictive Layer		to 7"		inches			
from HHE-200	Bedrock		to 12"			inches		
SETBACK DISTANCES (in feet)	Disposal Fields		Septic Tanks		Disposal Fields	Septi Tank		
From	Less than 1000 gpd	1000 to 2000 gpd	Over 2000	Less than	1000 to	Over		
Wells with water usage of 2000 or more	300 ft [a]	300 ft [a]	gpd	1000 gpd	2000 gpd	2000 gpd	То	То
gpd or public water supply wells			300 ft [a]	100 ft [a]	100 ft [a]	100 ft [a]		
Owner's wells	100 down	200 down	300 down	100 down to	100 down	100 down		
	to 60 ft	to 100 ft	to 150 ft	50 ft [b]	to 50 ft	to 50 ft		
Neighbor's wells	100 down	200 down	300 down	100 down to	100 down	100 down		
	to 60 ft [b]	to 120 ft [b]	to 180 ft [b]	50 ft [b]	to 75 ft	to 75 ft		
	<u> </u>				[b]	[b]	,	
Water supply line	10 ft [a]	20 ft [a]	25 ft [a]	10 ft [a]	10 ft [a]	10 ft [a]		
Water course, major - for replacements	100 down	200 down	300 down	100 down to	100 down	100 down		
only, see Table 400.4 for major	to 60 ft	to 120 ft	to 180 ft	50 ft	to 50 ft	to 50 ft		50
expansions				(				
Water course, minor	50 down to	100 down	150 down	50 down to	50 down	50 down		
	25 ft	to 50 ft	to 75 ft	25 ft	to 25 ft	to 25 ft		
Drainage ditches	25 down to	50 down to	75 down to	25 down to	25 down	25 down		
F. J	12 ft	25 ft	35 ft	12 ft	to 12 ft	to 12 ft		
Edge of fill extension Coastal wetlands, special freshwater wetlands, great ponds, rivers, streams	25 ft [d]	25 ft [d]	25 ft [d]	25 ft [d]	25 ft [d]	25 ft [d]		
Slopes greater than 3:1	10 ft	18 ft	25 ft	N/A	N/A	N/A		
No full basement [e.g. slab, frost wall,	15 down to	30 down to	40 down to	8 down to 5	14 down	20 down		
columns]	7 ft	15 ft	20 ft	ft	to 7 ft	to 10 ft	l	
Full basement [below grade foundation]	20 down to	30 down to	40 down to	8 down to 5	14 down	20 down		
<u> </u>	10 ft	15 ft	20 ft	ft	to 7 ft	to 10 ft		
Property lines	10 down to	18 down to	20 down to	10 down to 4	15 down	20 down		
	5 ft [c]	9 ft [c]	10 ft [c]	ft [c]	to 7 ft [c]	to 10 ft [c]		
Burial sites or graveyards, measured	-25 ft	-25 ft	25 ft	25 ft	25 ft	25 ft		
from the down toe of the fill extension		I	İ					
OTHER . Fill extension Grade - to 3:1								
							······································	
j								
ootnotes: [a,] Single-family well setba			***************************************			********************************		

ootnotes:	[a.] Single-family well s	setbacks may b	e reduced as	prescribed in	Section 701.2

[h.] See Section 1402.10 for special procedures when these minimum setbacks cannot be achieved.

SITE EVALUATOR'S SIGNATURE

# FOR USE BY THE DEPARTMENT ONLY

The Department has reviewed the variance(s) and ( does does not) give its approval. Any additional recommendations, or reasons for the Variance denial, are given in the attached letter.

OLONIA TILIDE OF THE STATE OF T	
SIGNATURE OF THE DEPARTMENT	DATE

<sup>[</sup>b.] This distance may be reduced to 25 feet, if the septic or holding tank is tested in the plumbing inspector's presence and shown to be watertight or of monolithic construction .

<sup>[</sup>c.] Additional setbacks may be needed to prevent fill material extensions from encroaching onto abutting property.

<sup>[</sup>d.] Additional setbacks may be required by local Shoreland zoning.

<sup>[</sup>e.] Natural Resource Protection Act requires a 25 feet setback, on slopes of less than 20%, from the edge of soil disturbance and 100 feet on slopes greater than 20%. See Chapter 15.

<sup>[</sup>f.] May not be any closer to neighbors well than the existing disposal field or septic tank unless written permission is granted by the neighbor. This setback may be reduced for single family houses with Department approval. See Section 702.3.

<sup>[</sup>g.] The fill extension shall reach the existing ground before the 3:1 slope or within 100 feet of the disposal field.